Refresh Button

Chart toolbars have 6 buttons that can be configured on the chart's property form. Normally these buttons are customized to activate placement of Draw Tools. However, there are selections for assigning a True value to variables [301] through [305]. This example will configure one of the buttons to refresh the chart for today.

Properties	Symbol	Data	Volume	Buttons					?	è
_0	Show Toolb	ar Buttor	19							
	Forms			Draw Tools			Controls			
	🗸 Obje	ects		V[301] Red Ba	→ lle		Bar Chart	•		
	🗸 Stud		V	Fibonacci Leve	els 👻	V	Rockets Chart	•		
	V Tem		V	Marker	-	V	Pin	•		
	✓ Drav ✓ Colo									
	Con		~	Notes	-	~	Minimize	•		
	🗸 Time	es	~	Gartley Butterfly	y 🗸	~	Maximize	•		
	🗸 Prop	erties	V	Andrew Pitchfo	rk 👻	V	Close	•		

On the Buttons tab of the chart properties, change one of the Draw Tools buttons to the V[301] selection. This button will then change variable [301] to True when clicked.

Category Variable		Selection #1 & #3		Op. [#]		Selection #2 & #4		Offset !		
Acti	on 🔻	0	•	= if #2 then Button[#].Im	age := 🔻	1	•	[301]	•	• 0 🌲
3	- -		-	(182	•		•	183	-	• 0 🎒)
Α	A Action if [301] then Butto		ton1.lmage := 182 else 1	83						
В	Action	it	if ([301]) then Action 50							
С	Expressio	xpression [301] := False								

A – Change the image of the 1st Draw Tool button to image 182 when [301] is True, and show image 183 when [301] is false. See the <u>Image List</u> in the Appendix for the image indexes.

B – When [301] is true the Action 50 is performed, which is the Refresh 1^{st} Quantity. See the documentation for <u>if ## then Action #2</u>.

C – Variable [301] is set true by clicking the toolbar button. Therefore, reset it back to False.

🍬 🚔 🖋 🥖 🏭 🕴 🕝 🖳 🗑 🚝 🗖 🎽

After clicking the circled plus button, the next tick will execute the DYO and refresh the chart. The button will change to the circled minus image until the next tick update.